

Industrial Process Mimic Panel with Mosaic Module Display

This mimic panel is used for combined display of scheduling simulation, geographical data, and process flows. It features a "U" shaped steel frame with mosaic module panels for easy changes and assembly.



Product Overview

Industrial Process Mimic Panel

This industrial process mimic panel features a highly flexible mosaic module display system designed for complex system visualization. Built with a robust 'U' shaped steel frame, the panel offers exceptional adaptability for various industrial environments, including manufacturing, power generation, and chemical processing. Users can customize the layout and screen geometry to meet specific operational requirements, ensuring a clear and effective representation of system processes.

Design & Construction

| | |
|-----------------------|---|
| Frame Construction | U-shaped steel frame |
| Module Material | Imported PPO plastic |
| Standard Module Size | 25mm x 25mm |
| Customization Options | Curved screen, Rectangular screen, Straight screen, Hanging screen, Custom module sizes |

System Capabilities

Application Types

- Scheduling simulation
- Geography visualization
- Process flow monitoring